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In the Specification:

Please amend the Abstract as follows:

The invention relates to a A turbine and a method for dismantling a blade of a turbine. Said A turbine emprises includes a rotor that extends in an axial direction and an accessible combustion chamber, which communicates with an annular hot-gas conduit, in which a plurality of blades that form a blade row is arranged. Each blade has a blade root that is fixed to the internal housing and a blade heard head that lies opposite said the root and faces the rotor, said the head being fixed to a fixing ring of the turbine that encircles the rotor. The aim of the invention is to To reduce the down time of a turbine during repair, inspection and/or maintenance work. To achieve this, the blade root and/or the blade head can be fixed by means of a manually detachable clamping device. The clamping device is released from the blade and locked in a parking position beyond a displacement path used for removing the blade through the combustion chamber.